

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20060064287".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 16:24
S2	1	(david near3 standingford). in.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:17
S3	2	(carren near3 holden).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:18
S4	45	(peter near3 matthews). in.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:18
S5	382	706/13.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:21
S6	531	706/12.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:21
S7	431	706/14.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:21
S8	711	717/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:21
S9	691	717/106.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:22
S10	1	"4935877".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:33
S11	1	"5719794".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:34
S13	1	"5793644".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:35
S14	271362	(genetic or evolution)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:37
S15	309381	(genetic or genetically or genetics or evolution or evolutionary or evolves)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:38

S16	1	"5136686".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:43
S17	153437	(cluster or clusters or clustering)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/06 18:44
S18	40020	(genetic or genetically or genetics or evolution or evolutionary or evolves) and (cluster or clusters or clustering)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 14:33
S19	3609679	(design or designs or designed or designing)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 14:39
S21	32603	(genetic or genetically or genetics or evolution or evolutionary or evolves) and (cluster or clusters or clustering) and (design or designs or designed or designing)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 14:39
S22	6980	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 14:40
S23	1575	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 14:40
S24	189004	(tree or trees)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 15:23
S25	386	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering) and (tree or trees)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 15:24
S26	791	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering) and @ad< "20021012"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 15:25

S27	162	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering) and (tree or trees) and @ad<"20021012"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 15:25
S28	85	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering) and (tree or trees) and @ad<"20021012" and (node or nodes)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 16:54
S29	253	((genetic or genetically or genetics or evolution or evolutionary or evolves) near5 (design or designs or designed or designing)) and (cluster or clusters or clustering) and @ad<"20021012" and (node or nodes)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/07 16:54
S30	96758	(rank or ranks or ranked or ranking)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/08 15:20
S31	133	((rank or ranks or ranked or ranking) near5 (signature or signatures))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/08 15:21
S32	32	(genetic or genetically or genetics or evolution or evolutionary or evolves) and ((rank or ranks or ranked or ranking) near5 (signature or signatures))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/08 15:21

3/ 9/ 2008 9:50:10 PM  
H:\ 10538147.wsp